This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

> 0 / 1 / 15. (Canceled)

16. (Amended) An information storage medium <u>configured to have data recorded</u> thereon and data reproduced therefrom configured to store, as programs, contents data including at least one of movie data and still picture data, and <u>configured</u> to store control information including information for managing a sequence or a chain of the programs the <u>contents data</u>, the information including:

one or more fields with cell information (CI), the CI of each said field includes at least a movie cell information (M\_CI) or a still picture cell information (S\_CI);

the S\_CI includes a field with still picture cell general information (S\_C\_GI) and one or more a plurality of fields with still picture cell entry point information (S\_C\_EPI#);

the S\_C\_GI includes a number (C\_EPI\_Ns) of the still picture cell entry point information fields (C\_EPI\_Ns), said number C\_EPI\_Ns describing a number of the still picture cell entry point information fields S\_C\_EPI# in a cell referring to the still picture data, and wherein

said contents data is configured to include one or more object streams.

17 (previously presented): The medium of claim 16, wherein said control information is configured to include one or more audio entries for accessing audio data relating to said at least one audio stream; and

said contents data further includes audio data related to the contents data, the audio data is configured to include at least one audio stream which can be recorded separately from said one or more object streams.

E to

ray Di 18. (Previously Presented) The medium of claim 17, wherein said control information includes number information indicating a number of said one or more audio entries.

- 19. (Previously Presented) The medium of claim 17, wherein said control information includes stream number information corresponding to said audio stream.
- 20. (Previously Presented) The medium of claim 17, wherein said control information includes start address information corresponding to said audio stream.
  - 21-24 (Canceled)
- 25. (Currently Amended) A recording apparatus configured to perform information recording on an information storage medium, the information storage medium configured to have data recorded thereon and data reproduced therefrom configured to store, as programs, contents data including at least one of movie data and still picture data, and configured to store control information including information for managing a sequence or a chain of the programs the contents data, the information including one or more fields with cell information (CI), the Ci of each said field includes at least a movie cell information (M\_CI) or a still picture cell information (S\_CI), the S\_CI includes a field with still picture cell general information (S\_C\_EPI#), the S\_C\_GI includes a number (C\_EPI\_Ns) of the still picture cell entry point information fields (C\_EPI\_Ns), said number C\_EPI\_Ns describing a number of the still picture entry point information fields S\_C\_EPI# in a cell referring to the still picture data, the apparatus comprising:

E) Conto

D'

means for recording a first record block configured to record the information for managing a sequence or a chain of the programs, with the cell information, in one or more fields;

means for recording a second record block configured to record still picture cell generation information and one or more fields with still picture cell entry point information in said still picture cell information;

means for recording a second record block configured to record a number of cell entry point information fields describing a number of fields with still picture cell entry point information in said still picture cell general information; and wherein

said contents data is configured to include one or more object streams.

26. (Currently Amended) An information reproducing recording/reproduction apparatus configured to perform reproduction from information recording on an information storage medium configured to have data recorded thereon and data reproduced therefrom, the information storage medium configured to store, as programs, contents data including at least one of movie data and still picture data, and configured to store control information including information for managing a sequence or a chain of the programs the contents data, the information including one or more fields with cell information (CI), the CI of each said field includes at least a movie cell information (M\_CI) or a still picture cell information (S\_CI), the S\_CI includes a field with still picture cell general information (S\_C\_GI) and one or more a plurality of fields with still picture cell entry point information (S\_C\_EPI#), the S\_C\_GI includes a number (C\_EPI\_Ns) of the still picture cell entry point information fields

(C\_EPI\_Ns), said number C\_EPI\_Ns describing a number of the still picture cell entry point

E)

DI

information fields S\_C\_EPI# in a cell referring to the still picture data, the apparatus comparising:

means for recording the information for managing a sequence or a chain of the programs, with the cell information, in one or more fields;

means for recording still picture cell generation information and one or more fields with still picture cell entry point information in said still picture cell information;

means for recording a number of cell entry point information fields describing a number of fields with still picture cell entry point information in said still picture cell general information;

wherein said contents data is configured to include one or more object streams;

means for reproducing a first reproducer configured to reproduce the information for managing a sequence or a chain of the programs;

means for reproducing a second reproducer configured to reproduce the still picture cell generation information and still picture cell entry point information; and

means for reproducing a third reproducer configured to reproduce the number of cell entry point information fields.

27. (Currently Amended) An information recording method configured to perform information recording on an information storage medium, the method comprising:

configuring the information storage medium to store, as programs, contents data including at least one of movie data and still picture data, and to store control information including information for managing a sequence or a chain of the programs the contents data;

providing the information including one or more fields with cell information (CI), the CI of each said field includes at least a movie cell information (M\_CI) or a still picture cell

E /

Organia Di

information (S\_CI), the S\_CI includes a field with still picture cell general information (S\_C\_GI) and one or more a plurality of fields with still picture cell entry point information (S\_C\_EPI#), the S\_C\_GI includes a number (C\_EPI\_Ns) of the still picture cell entry point information fields (C\_EPI\_Ns), said number C\_EPI\_Ns describing a number of the still picture entry point information fields S\_C\_EPI# in a cell referring to the still picture data;

configuring the contents data to include one or more object streams;

recording the information for managing a sequence or a chain of the programs, with the cell information, in one or more fields;

recording still picture cell generation information and one or more fields with still picture cell entry point information in said still picture cell information; and

recording a number of cell entry point information fields describing a number of fields with still picture cell entry point information in said still picture cell general information.

28. (Currently Amended) A method configured to perform reproduction of information recorded on an information storage medium configured to have data recorded thereon and data reproduced therefrom configured to store, as programs, contents data including at least one of movie data and still picture data, and configured to store control information including information for managing a sequence or a chain of the programs the contents data, the information including one or more fields with cell information (CI), the CI of each said field includes at least a movie cell information (M\_CI) or a still picture cell information (S\_CI), the S\_CI includes a field with still picture cell general information (S\_C\_GI) and one or more a plurality of fields with still picture cell entry point information (S\_C\_EPI#), the S\_C\_GI includes a number (C\_EPI\_Ns) of the still picture cell entry point

E'l Corl information fields (C\_EPI\_Ns), said number C\_EPI\_Ns describing a number of the still picture entry point information fields S\_C\_EPI# in a cell referring to the still picture data, the contents data to include one or more object streams, the method comprising:

reproducing the information for managing a sequence or a chain of the programs; reproducing the still picture cell generation information and still picture cell entry point information; and

reproducing the number of cell entry point information fields.

- 29. (New): The medium of claim 16, wherein any one of said still picture cell entry point information fields includes an entry point number of a video object corresponding to the still picture data.
- 30. (New): The apparatus of claim 25, wherein any one of said still picture cell entry point information fields includes an entry point number of a video object corresponding to the still picture data.
- 31. (New): The apparatus of claim 26, wherein any one of said still picture cell entry point information fields includes an entry point number of a video object corresponding to the still picture data.
- 32. (New) The method of claim 27, wherein any one of said still picture cell entry point information fields includes an entry point number of a video object corresponding to the still picture data.
- 33. (New): The method of claim 28, wherein any one of said still picture cell entry point information fields includes an entry point number of a video object corresponding to the still picture data.

Di